AMENDMENTS TO CLAIMS

CLAIM S 3, 4, 5, and 6 (CANCELED)

What is claimed is:

7. A process for treating reversible blood vessel occlusions in a human being who has suffered an ischemic cerebrovascular accident (stroke) by reversing the trapping of nitrogen by hypoxic mitochondria that causes an impairment in oxidative metabolism in said mitochondria of stroke-affected tissues, which comprises administering through a face mask the inhalation of a nitrogen free gas mixture of oxygen and helium, each at a 20-80% complementary concentrations with exhalations being shunted through a one-way flutter valve into the ambient atmosphere thereby effecting a nitrogen washout from the body of about 18ml per minute resulting in a 50-90 % washout of nitrogen from the body and body water within 30-90 minutes and with slightly longer times for near-total washout, said washout continuing until and beyond the time that blood flow is restored to the stroke-affected compromised tissues to permit a secondary reverse-gradient washout of nitrogen from said tissues and said hypoxic mitochondria thereby allowing the mitochondria of said tissues to re-access oxygen and return to a state of oxidative metabolism. (NEW).

- 8. The process of claim 7 where the treatment is implemented as soon as possible following admission to the hospital and continued for 30 minutes up to 72 hours to assure optimum therapy and minimize cell death. (NEW)
- 9. The process of claim 8 wherein the gas mixture is 30% oxygen and 70% helium (NEW)